

ISS Payload Human Factors Requirements Compliance Feedback Form

Payload to be evaluated: Low Temperature, low Energy Carrier (LoTEC) _____

Place and Date of evaluation: The University of Alabama in Huntsville, AL / 02/25/03__

Payload Developer POC: James Blackwood _____ Signature: _____

HFIT person performs evaluation: Antonius Widjokongko _____ Signature: _____

Acceptable			Requirements Section and 882 number	Human Factors/Crew Interface Problem	Suggested Resolution:	Consequences if not fixed	HFIT Disposition
Yes	No	N/A					
	X		3.12.7 882-1-1	Label verification is open.	Needs IPLAT Final Review for Label Approval JSC-732.	LoTEC will have no ISS standard labels and ISS label consistency.	

Closed all open actions

Place and date: _____

Payload Developer POC: _____ Signature: _____

HFIT person concurrence: _____ Signature: _____